



GEODETIC to SPC

This page is maintained by [Craig Larrimore](#)

updated:12/07/04.13:40:47

This utility uses NGS program **SPCS83** or program **GPPCGP**
to convert **NAD83** or **NAD27** Geodetic Positions
to **State Plane Coordinates (SPC)**

☒ NAD83 (SPCS83)☐ NAD27 (GPPCGP)LATITUDE = example = N385930.99999LONGITUDE = example = W0985930.99999ZONE =

Leave ZONE blank if you want the program to determine it

NGS SPC RESULTS

BW

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```
=====
                Latitude      Longitude      Datum Zone
INPUT =         N473410.9      W1221844.4      NAD83 4601
=====
```

```
-----
NORTH(Y)      EAST(X)      AREA  CONVERGENCE  SCALE
METERS        METERS              DD MM SS.ss
-----
64409.144    388722.633  WA N  -1  6  4.12  0.99998773
-----
```

BW

MAPQUEST

Latitude: 47° 34 Min. 11 Sec.
Longitude: -122° 18 Min. 44 Sec.

Notes:

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<http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZKqeuHDLvlvdSk2BaQnkJ0Qu2eQQ4...> 3/22/2006

NGS SPC RESULTS

(CE)

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```
=====
      Latitude      Longitude      Datum Zone
INPUT =  N473330.7    W1222019.4    NAD83  4601
=====
```

```
-----
NORTH(Y)   EAST(X)   AREA  CONVERGENCE  SCALE
METERS     METERS                DD MM SS.ss
-----
  63206.363 386713.146  WA N  -1  7 14.85  0.99998960
-----
```

CE

MAPQUEST

Latitude: 47° 33 Min. 31 Sec.
Longitude: -122° 20 Min. 19 Sec.

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<http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZKAHWLgECff729NJt7%252bba5Vk...> 3/22/2006

KCSlip4 56548

SEA422868

NGS SPC RESULTS

0Z

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```
=====
      Latitude      Longitude      Datum Zone
INPUT =  N473241.2    W1221924.9    NAD83 4601
=====
```

```
-----
NORTH(Y)    EAST(X)    AREA  CONVERGENCE  SCALE
METERS      METERS      DD MM SS.ss
-----
61655.743   387822.666  WA N  -1  6 34.28  0.99999195
-----
```

07

MAPQUEST.

Latitude: 47° 32 Min. 41 Sec.
Longitude: -122° 19 Min. 25 Sec.

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KCSlip4 56550

SEA422870

NGS SPC RESULTS

HCIA

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```
=====
                Latitude      Longitude      Datum Zone
INPUT =         N473212.9      W1221814.1      NAD83 4601
=====
```

```
-----
NORTH(Y)      EAST(X)      AREA  CONVERGENCE  SCALE
METERS        METERS              DD MM SS.ss
-----
60753.421    389286.176  WA N  -1  5 41.57  0.99999332
-----
```


HCIA

MAPQUEST

Latitude: 47° 32 Min. 13 Sec.
Longitude: -122° 18 Min. 14 Sec.

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<http://www.mapquest.com/maps/print.adp?mapdata=p5kqyoo6yZICHwlmgfuy6vu37uTwDN%252f%2...> 3/22/2006

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SEA422872

NGS SPC RESULTS

SPCC

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```
=====
                Latitude      Longitude      Datum Zone
INPUT =      N473142.4      W1221925.3      NAD83 4601
=====
```

```
-----
NORTH(Y)      EAST(X)      AREA  CONVERGENCE  SCALE
METERS        METERS              DD MM SS.ss
-----
59840.296    387779.138  WA N  -1  6 34.57  0.99999482
-----
```

SPLC

MAPQUEST

Latitude: 47° 31 Min. 42 Sec.
Longitude: -122° 19 Min. 25 Sec.

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SEA422874